	ט	1]	Document	ID	Issue Date	Pages
1	Х		US	6880908	B2	20050419	21
2			US	6850701	B2	20050201	42
3			US	6799906	В2	20041005	41
4			US	6785974	B2	20040907	8
5			US	6757130	B2	20040629	73
6			us	6752542	В2	20040622	42
7			us	6741807	B2	20040525	49
8			US	6727689	B1	20040427	18
9			US	6721111	B2	20040413	42
10			US	6714362	В2	20040330	41
11			US	6687459	В2	20040203	42
12			US	6572211	B2	20030603	18
13			US	6520854	B1	20030218	16
14			US	6520037	B2	20030218	8

	Title	Current OR	Current XRef
1	Inkjet recording apparatus	347/16	400/582
2	Camera having lens barrier	396/79	359/511; 359/700; 396/349; 396/448; 396/85
3	Light intercepting member driving mechanism	396/497	
4	Rotation angle detecting device in which a plurality of slit arrays are arranged along the rotation axis of a code plate	Į.	33/707
5	Recording medium exchanging- type recording and reproducing apparatus	360/92	
6	Lens shutter mechanism	396/460	359/740; 396/462; 396/493; 396/497; 396/510
7	Lens assembly	396/72	396/451; 396/462
8	Magnetic-effect sensing apparatus with signal thresholding	324/207.25	324/166; 327/60
9	Lens guide mechanism	359/819	353/100; 359/811; 362/455; 396/526
10	Lens shutter mechanism	359/739	359/738; 359/740; 396/509; 396/510
11	FPC mounting structure	396/72	396/462; 396/542
12	Inkjet recording apparatus	347/16	400/582
13	Roulette wheel assembly and table arrangement	463/17	273/142B; 273/142D; 273/142E; 273/142R; 463/25
14	Gear unit	74/89.18	74/89.2

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Ootsubo; Kensei et al.	Х						
2		Nomura; Hiroshi et al.	x						
3		Nomura; Hiroshi et al.	х						
4		Sano; Tadashi	x						
5		Yoshida; Tadao et al.	x						
6		Nomura; Hiroshi et al.	х						
7		Nomura; Hiroshi et al.	Х					·	
8		Furlong; Greg R. et al.	X						
9		Nomura; Hiroshi et al.	х		(3.2				
10		Nomura; Hiroshi et al.	x						
11		Nomura; Hiroshi et al.	х					_	
12		Ootsubo; Kensei et al.	Χ						
13		McNally; Gordon	x						
14		Dietrich; Johannes et al.	Х						

		Image Doc. Displayed	PT
1	US	6880908	
2	US	6850701	
3	US	6799906	
4	US	6785974	ı
5	US	6757130	
6	US	6752542	
7	US	6741807	
8	US	6727689	
9	US	6721111	
10	US	6714362	
11	US	6687459	
12	US	6572211	
13	US	6520854	
14	US	6520037	

	U	1]	Document	ID	Issue Date	Pages
15			us	6497342	В2	20021224	12
16			US	6424481	B1	20020723	20
17			US	6370336	В1	20020409	30
18			US	6305262	B1	20011023	27
19			US	6300999	B1	20011009	9
20			us	6250552	В1	20010626	24
21			us	6234035	B1	20010522	7
22			US	6190583	B1	20010220	18
23			US	6109556	A	20000829	9
24			US	6105727	A	20000822	9
25			US	6081486	A	20000627	91
26			US	6064636	Α.	20000516	16
27			US	6015031	A	20000118	11
28			us	5970043	A	19991019	73
29			us	5923911	A	19990713	56
30			US	5897110	A	19990427	69

	Title	Current OR	Current XRef
15	Medicine feeder	221/265	221/121
16	Five and one-quarter inch form factor combination DAT tape drive and cassette magazine loader	360/69	360/92
17	Auxiliary drive system for running-in movable components	396/277	396/280; 396/463
18	Sheet punch device and a sheet punch method	83/670	83/687
19	Optical apparatus	355/44	355/40; 396/1
20	Card reader having means for reducing the size of the card reader	235/475	235/449 ; 235/477
21	Gear unit	74/89.18	74/89.2
22	Apparatus and method for making slotted rod for optical cable	264/1.29	264/171.13; 264/177.17; 264/211.12
23	Safety belt arrangement for motor vehicles	242/382.2	200/61.58B
24	Carrying apparatus	187/251	187/250
25	Disk drive having a disk loading mechanism	369/30.85	
26	Multiple medium-storage disç changer	369/30.43	
27	Actuating drive with valve units for actuating a friction clutch and an automated shift transmission	192/3.58	192/103F; 192/3.61; 192/85R
28	Disk drive having a disk loading mechanism	720/714	369/30.85; 369/30.89
29	Camera for taking consecutive exposure	396/322	396/326 ; 396/335
30	Data processing apparatus having a movable hopper table	271/4.01	271/145; 271/164; 271/207; 271/258.01; 271/4.1; 358/1.12; 414/790.3

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
15		Zhang; Bin et al.	Х						
16		Theobald, Jr.; William L. et al.	x						
17		Nishinou; Naoyuki et al.	x		:				
18		Watanabe; Tetsuji	х						
19		Komatsu; Akio et al.	х						
20		Hirasawa; Kenji	x						
21		Dietrich; Johannes et al.	Х						
22		Suemori; Shigeru et al.	X		-				•
23		Kopetzky; Robert et al.	х				,		
24		Nakao; Takashi	Х						
25		Fujisawa; Shinichi	х						
26		Leung; Wilson Wai Sing	X						
27		Dorfschmid; Jens et al.	x						
28		Fujisawa; Shinichi	х						
29		Uchiyama; Hiroyuki et al.	X						
30		Fujiwara; Tatsuo	х						

		Image Doc. Displayed	PT
15	US	6497342	
16	US	6424481	
17	us	6370336	
18	US	6305262	
19	us	6300999	
20	US	6250552	
21	US	6234035	
22	US	6190583	
23	US	6109556	
24	US	6105727	
25	US	6081486	
26	US	6064636	
27	US	6015031	
28	US	5970043	
29	US	5923911	
30	US	5897110	

	ŭ	1	1	Document	ID	Issue Date	Pages
31			US	5887201	Α	19990323	19
32			US	5886455	A	19990323	24
33			us	5880749	A	19990309	26
34			US	5852597	A	19981222	87
35			US	5848307	A	19981208	55
36			US	5760995	A	19980602	18
37			us	5726515	A	19980310	26
38			US	5715003	A	19980203	12
39			US	5596272	A	19970121	21
40			us	5533822	A	19960709	22
41			US	5510892	A	19960423	31
42			US	5481290	A	19960102	43
43			US	5481283	Α .	19960102	44
44			US	5473483	A	19951205	9
45	X		US	5471230	A	19951128	44

	Title	Current OR	Current XRef
31	Camera driving stop apparatus	396/86	396/135; 396/136; 396/85; 396/87
32	Vibration driven motor	310/323.01	
33	Recording method and apparatus in which use of recording heads is equalized	347/9	347/12; 347/40; 347/43
34	Recording medium reproducing apparatus accommodating a plurality of recording media and having a reduced height	720/612	369/30.32; 369/30.34; 720/614
35	Camera for taking consecutive exposures	396/322	396/238 ; 396/335
36	Multi-drive, multi-magazine mass storage and retrieval unit for tape cartridges	360/92	360/98.04
37	Vibration driven motor	310/323.12	
38	Single lens reflex camera and exposure method for same	348/341	348/64; 396/358; 396/447
39	Magnetic sensor with a beveled permanent magnet	324/207.21	324/174; 324/252
40	Recording apparatus with easily assemblable roller	400/641	271/109; 347/104; 400/636; 492/27; 492/30
41	Inclination detecting apparatus and method	356/139.1	250/559.37; 356/400; 356/614
42	Recording apparatus	347/104	347/8; 400/56; 400/652
43	Recovery system and ink jet recording apparatus provided with said recovery system	347/33	
44	Double mode switch device for magnetic recording and reproducing apparatus	360/96.5	
45	Capping means and ink jet recording apparatus using the same	347/29	

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
31		Maeno; Hitoshi	x						
32		Tsukimoto; Takayuki	Х						
33		Kikkawa; Shoushi et al.	х				-		
34		Fujisawa; Shinichi et al.	Х						
35		Uchiyama; Hiroyuki et al.	х						
36		Heller; Kenneth L. et al.	x						
37		Tsukimoto; Takayuki et al.	х						
38		Kanno; Kyusei	x						
39	•	Busch; Nicholas F.	х						
40		Tsukada; Tsão et al.	х						
41		Mizutani; Hideo et al.	x						
42		Watanabe; Fumihiko et al.	х						
43		Watanabe; Fumihiko et al.	х						
44		Choi; Sung H.	x						
45		Saito; Atsushi et al.	,						

		Image Doc. Displayed	PT
31	US	5887201	
32	US	5886455	
33	US	5880749	
34	US	5852597	
35	US	5848307	
36	US	5760995	
37	US	5726515	
38	US	5715003	
39	US	5596272	
40	US	5533822	
41	US	5510892	
42	US	5481290	
43	US	5481283	
44	US	5473483	
45	US	5471230	

	ט	1	I	Document	ID	Issue Date	Pages
46	x		US	5416762	Α	19950516	31
47	х		US	5402285	A	19950328	21
48	х		US	5357915	A	19941025	26
49	х		US	5337848	A	19940816	5
50	х		US	5287137	A	19940215	32
51	х		US	5264974	A	19931123	15
52	х		US	5250980	A	19931005	26
53	Х		US	5172225	A	19921215	33
54	X		US	5166707	A	19921124	44
55	х		US	5092698	A	19920303	17
56	Х		US	5084729	A	19920128	25
57	х		US	5061994	A	19911029	32
58	Х		US	5050199	A	19910917	14
59	Х		US	4914465	A	19900403	19

	Title	Current OR	Current XRef
46	Improved disc cartridge and recording and/or reproducing apparatus having means for positioning a turntable and disc cartridge support structure and means for reducing vibrations	720/715	360/99.06; 720/698
47	Five and one-quarter inch form factor combination DAT tape drive and cassette magazine loader	360/69	360/71; 360/92
48	Valve system for internal combustion engine	123/90.16	123/90.17; 123/90.31
49	Hybrid drive for a motor vehicle	180/65.2	180/65.7; 477/4; 477/5
50	Encoder device	396/87	355/61 ; 396/292
51	Cassette loading system	360/92	360/71
52	Slit scanning exposure apparatus	355/32	355/71; 355/74
53	Endoscope system	348/74	600/109
54	Ink jet recording apparatus having easy-access recording medium conveyance route	347/3	346/104; 346/145; 347/108; 347/22; 347/32; 347/89; 358/296
55	Platen roller apparatus	400/649	101/409; 271/277; 400/645.4
56	Slit scanning exposure apparatus	355/74	355/50; 355/71; 399/213
57	Endoscope device using a display and recording system with means for monitoring the status of the recording medium	348/74	386/125; 600/109
58	Radiographic apparatus	378/146	378/147
59	Single-reflex camera driven by motor	396/213	396/358

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
46		Ohmori; Kiyoshi et al.							
47		Theobald, Jr.; William I. et al.							
48		Yamamoto; Toshio et al.							
49		Bader; Christian							
50		Hara; Minoru et al.	:						
51		Campbell; Kenneth C. et al.							
52		Yakubo; Minoru et al.							
53		Takahashi; Yutaka							
54		Watanabe; Fumihiko et al.						, , ,	
55		Narui; Youichi et al.							
56		Yakubo; Minoru et al.							
57		Takahashi; Yutaka							
58		Watanabe; Naoto							
59		Saegusa; Takashi et al.							

		Image Doc. Displayed	PT
46	US	5416762	
47	US	5402285	
48	us	5357915	
49	US	5337848	
50	US	5287137	
51	us	5264974	
52	us	5250980	
53	US	5172225	
54	US	5166707	
55	us	5092698	
56	us	5084729	
57	US	5061994	
58	US	5050199	
59	us	4914465	

	U	1	1	Document	ID	Issue Date	Pages
60	х		US	4844446	Α	19890704	19
61	x		US	4815873	A	19890328	6
62	X		US	4809186	A	19890228	14
63	x		US	4796244	A	19890103	26
64	х		US	4766936	Α	19880830	11
65	x		US	4759046	Α	19880719	11
66	х		US	4741556	A	19880503	15
67	x		US	4714274	A	19871222	15
68	х		US	4701900	A	19871020	19
69	X		us	4675841	A	19870623	93
70	Х		US	4576149	A	19860318	23
71	x		US	4561325	A	19851231	7
72	x		US	4505167	A	19850319	13
73	X		US	4478254	A	19841023	5
74	х		us	4471441	A	19840911	56
75	Х		US	4377333	A	19830322	29

	Title	Current OR	Current XRef
60	Multiple-compartment currency stacker-sorter	271/296	271/181
61	Initializing method for printing type rings in printer	400/154.4	101/93.21; 250/231.14; 400/162.3
62	Postage meter for metering mixed weight mail	705/406	101/91; 101/94; 705/410
63	Disc player	369/30.87	
64	Card switching apparatus for dobby	139/324	139/329; 139/68
65	Apparatus for measuring the thickness profile of rolled strips	378/54	378/146
66	Seat belt retractor	280/807	242/374; 242/375.3
67	Seat belt retractor	280/801.1	180/268; 242/385; 280/806; 297/475
68	Disc players fitted for automatic change of discs	369/30.84	369/194; 369/30.83; 369/30.85
69	Micro computerized electronic postage meter system	705/402	705/403; 705/410; D18/51
70	Massager	601/99	601/116
71	Transmission and range box control	74/745	74/473.34
72	Floating pawl structure providing compound angular yieldability	74/577R	188/82.7; 188/82.77; 273/143R
73	Device for actuating shedding motion searching and slow speed operation on a loom	139/1E	139/336; 139/66R; 403/358
74	Electronic postal meter system	705/410	
75	Recording apparatus	399/18	399/122; 399/23; 399/317; 399/384

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
60		Thie; Matthew G. et al.							
61		Hori; Fumihisa				·			
62		Freeman; Gerald C. et al.							
63		Tsuruta; Yukiyasu et al.							
64		Takada; Hiroshi							
65		Kopineck; Hermann-Josef et al.							
66		Nagashima; Hideyuki							
67		Nagashima; Hideyuki							
68		Hasegawa; Norio et al.							
69		Check, Jr.; Frank T. et al.							
70		Otuka; Shinpei et al.							
71		Jester; Terry L.							
72		Nicolaus; Frank G.							
73		Beaudoux; Michel et al.							
74		Check, Jr.; Frank T.							
75		Tsuji; Takao et al.						,	-

		Image Doc. Displayed	PT
60	US	4844446	
61	US	4815873	
62	US	4809186	
63	US	4796244	
64	US	4766936	
65	US	4759046	
66	US	4741556	
67	US	4714274	
68	us	4701900	
69	US	4675841	
70	US	4576149	
71	US	4561325	
72	US	4505167	
73	US	4478254	
74	US	4471441	
75	US	4377333	

	ט	1	Ι	Document	ID	Issue Date	Pages
76	X		US	4322614	Α	19820330	13
77	x		US	4306299	A	19811215.	84
78	х		US	4271481	A	19810602	57
79	х		US	4262853	A	19810421	20
80	x		US	4262852	A	19810421	19
81	Х		US	4251874	A	19810217	85
82	x		US	4174815	A	19791120	25
83	х		US	4050374	A	19770927	12
84	х		US	4049278	A	19770920	27
85	х		US	3978457	A	19760831	82
86	х		US	3934121	A	19760120	12
87	Х		US	3843917	A	19741022	25
88	Х		US	3832873	A	19740903	11
89	х		US	3708029	A	19730102	9
90	х		JP	20031306	38 A	20030508	16
91	Х		JР	06028736	A	19940204	14

	Title	Current OR	Current XRef
76	Ticket reader	235/458	235/474; 235/475
77	Postage meter having means transferring data from a working memory to a non-volatile memory under low power conditions	705/405	
78	Micro computerized electronic postage meter system	705/405	705/410
79	Apparatus for winding armatures	242/433.3	242/433.4; 29/732; 29/735
80	Method for winding armature cores	242/433.3	242/433.4; 242/439.5; 29/598
81	Electronic postal meter system	1705/410	177/25.15
82	Apparatus for winding armatures	242/433.3	242/433.4
83	Meter setting mechanism	101/91	101/110; 101/45
84	Automatic record changer	369/189	369/203; 369/205; 369/207; 369/208; 369/212
85	Microcomputerized electronic postage meter system	705/402	177/25.15; 705/410
86	Counter means	377/92	235/453; 377/13; 377/20; 377/55
87	FORM INDEX PULSE GENERATOR	318/696	400/583.2
88	MULTIPLE CODE CODED MECHANISM	70/291	70/305; 70/315
89	SYSTEM FOR GUIDING VEHICLES	180/401	104/244.1
90	ROTATION ANGLE SENSING DEVICE		
91	MODE CHANGEOVER MECHANISM FOR RECORDING AND REPRODUCING DEVICE		

	Retrieval Classif	Inventor	s	С	Р	2	3	4	5
76		Sloan; Donald A. et al.							
77		Check, Jr.; Frank T. et al.							
78		Check, Jr.; Frank T. et al.	:					•	
79		Dammar; Raymon H.							
80		Dammar; Raymon H.	·						
81	,	Check, Jr.; Frank T.							
82		Dammar; Raymon H.							
83		Check, Jr.; Frank T.							
84		Dennis; James T.							
85		Check, Jr.; Frank T. et al.							
86		Kratt; Kurt et al.							
87		Hoffman; Paul R.			, -				
88		Barnette; Jon H.							
89		Sedgfield; Hugh B. et al.							
90		UMEHARA, KEIICHI							
91		SHIBATA, MASAAKI et al.							

		Image Doc. Displayed	PT
76	US	4322614	
77	US	4306299	
78	US	4271481	
79	US	4262853	
80	US	4262852	
81	US	4251874	
82	US	4174815	,
83	US	4050374	
84	US	4049278	
85	US	3978457	
86	US	3934121	
87	us	3843917	
88	US	3832873	
89	us	3708029	
90	JP	2003130638 A	
91	JP	06028736 A	

	ט	1	Document	ID	Issue Date	Pages
92	Х		JP 03147563	A	19910624	8
93	Х		JP 62021563	Α	19870129	8
94	x		JP 57193994	A	19821129	7
95	X		JP 57023813	Α	19820208	5
96	X		DE 19707141	A1	19980827	6

	Title	Current OR	Current XRef
92	MULTIDISK PLAYER		369/191
93	SHEET MATERIAL FEEDER		400/616.3
94	DETECTION METHOD FOR PULSE MOTOR REFERENCE POSITION		318/254
95	PULSE GENERATOR		327/291
96	Automobile gearbox gear selection lever position detection device		

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
92		SERA, NOBUO							
93		HIRANO, HIROFUMI							
94		HIRABAYASHI, YUJI et al.							
95		SAKAGUCHI, MASAKAZU							
96		RUEDIGER, REINHARD							

	Image Doc. Displayed	PT
92	JP 03147563 A	
93	JP 62021563 A	
94	JP 57193994 A	
95	JP 57023813 A	
96	DE 19707141 A1	